					· .		ET 1 OF	_1
INFORMATION DISCLOSURE				ATTORNEY'S DKT No. 040070-244		APPLICATION No. 09/348,494		
INFORMATION DISCLOSURE CITATION				APPLICANT GUSTAFSSON et al.				
CHAHON				FILING DATE	<u></u>	GROUP Unknown 2682		
	PTO-144	0.0000000000000000000000000000000000000		July 7, 1999		Unkpewn	250 C	
	; T	U.S	S. PATENT DO	OCUMENTS		1	T	
EXAMINER'S INITIALS	PATENT NO.	DATE		NAME		SUBCLASS	FILING DA	\ <u></u>
						<b>_</b>		$\dashv$
		·				<u> </u>	-	_
	<u> </u>				-	1	-	$\dashv$
		FORE	GN PATENT	DOCUMENTS				
EXAMINER'S	T						Translatio	X0
INITIALS	PATENT NO.	DATE		OUNTRY	CLASS	SUBCLASS	Yes	No.
N hy	0 593 822	04/1994	EPO			<del> </del>		
) 	0 454 585	10/1991	EPO					
	0 454 368	10/199	EPO					_
	0 735 702	10/1996	EPO	•				_
	WO 98/58462	12/1998	РСТ	- <u> </u>		<u> </u>	$\downarrow \Rightarrow \downarrow$	
4	WO 93/06668	04/1993	PCT				$\bot \Rightarrow$	
	WO 95/11552	04/1995	PCT			1		
iOh	WO 95/33312	12/1995	PCT					_
V	OTHER DOCU	MENTS (Inc	Juding Autho	r, Title, Date, Pert	inent Pag	es, Etc.)		
					<del> </del>			
							<del></del>	
					<del></del> -			
	<u> </u>				5 1	<del></del>		—
EXAMINER	11/2/2	\ A	10	DATE CONSIDERE	U	13/200	, [	

EXAMINER: Initial if reference considered whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

CITATION PTO-1449  EXAMINER'S INITIALS  EXAMINER'S	INIEO	DNAATION	DISCLO	040070-244		APPLICATION NO. 09/348,494			
EXAMINERS INITIALS PATENT NO. DATE NAME CLASS SUBCLASS FILING DATE STREET DOCUMENTS.    C_1	INFORMATION DISCLOSURE CITATION								
EXAMINERS INITIALS PATENT NO. DATE NAME CLASS SUBCLASS FLING DATE NOTICES A,823,398 4/18/89 Hashimoto RECFIVED  APR 1 1 0000  Group 2700  RECFIVED  APR 1 1 2000  Group 2700  APR 1 1 2000  APR 1 1 2000  Group 2700  APR 1 1 2000  APR 1 2000  APR 1 2 2000  APR 1 2000  APR 1 2 2000	,						- L	682	_
EXAMINER'S INITIALS PATENT NO. DATE NAME CLASS SUBCLASS FILING DATE CLASS SUBCLAS	<b>6</b> 35 5 5 5	Mark Sales	多·秦·德·(4)	STRATENT	1 7	XITXI			7
4,823,398 4/18/89 Hashimoto RCFIVED  5,687,194 11/11/97 Paneth et al.  APR 1 1 2000  Group 2700  APR 1 2000  APR 1 2000  Group 2700  APR 1 2000  APR 1 2000  Group 2700  APR 1 2000  APR 1 2000  Group 2700  APR 1 2000  APR 1 2000  Group 2700  APR 1 2000  APR 1 2000  Group 2700  APR 1 2000  APR 1 1 2000  Group 2700  APR 1 2000  Group 2700  APR 1 2000  APR 1 1 2000  APR 1 1 2000  APR 1 1 2000  APR 1 2000  APR 1 2000  Group 2700  APR 1 2000  APR 1 200				THE PROPERTY OF THE	A MANUFACTURE OF THE PARTY OF T	CLASS	CURCI ACC	FILING DA	\TE
SAMINER Systems for Slow Fadings Channels."    Sayeed, Zulfiquar, "Throughput Analysis and Design of Fixed and Adaptive ARQ/Diversity Systems for Slow Fadings Channels."   IEEE Global Telecommunications Conference, 1998, pp. 3686-3691.				Hashimoto	NAME	CLASS		(ED	<del>-</del> -
EXAMINER'S INTIALS  OTHERIOGEUMENTS (Including Author Title Date Extinant Page Ltc.)  N  Sayeed, Zulfiquar, "Throughput Analysis and Design of Fixed and Adaptive ARQ/Diversity Systems for Slow Fadings Channels." IEEE Global Telecommunications Conference, 1998, pp. 3686-3691.	02(0)	5,687,194	11/11/97	Paneth et a	<u>-</u> <u>·</u> I.				,
EXAMINERS  Sayeed, Zulfiquer, "Throughput Analysis and Design of Fixed and Adaptive ARC/Diversity Systems for Slow Fadings Channels." IEEE Global Telecommunications Conference, 1998, pp. 3686-3691. No New Transport Conference, 1998, pp. 3686-3691. No New Transport Conference, 1998, pp. 3686-3691.	1000				SIPE	1	APR 1 1	<del>2000</del>	
APR 1 2000  Group 2700  EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Translation WO/9509494 4/6/95 PCT  OTHER DOCUMENTS (Including Author Little Date) Pertinent Page 8-12 to 1.  Sayeed, Zulfiquer, "Throughput Analysis and Design of Fixed and Adaptive ARQ/Diversity Systems for Slow Fadings Channels." IEEE Global Telecommunications Conference, 1998, pp. 3686-3691. No Newth Users				7	<u> </u>		Group 2	700	
APR 1 2000  Group 2700  EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Translation WO/9509494 4/6/95 PCT  OTHER DOCUMENTS (Including Author Little Date) Pertinent Page 8-12 to 1.  Sayeed, Zulfiquer, "Throughput Analysis and Design of Fixed and Adaptive ARQ/Diversity Systems for Slow Fadings Channels." IEEE Global Telecommunications Conference, 1998, pp. 3686-3691. No Newth Users				(	**************************************	<del> </del>	REC	FIVE	
EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Yes No WO/9509494 4/6/95 PCT  Sayeed, Zulfiquer, "Throughput Analysis and Design of Fixed and Adaptive ARQ/Diversity Systems for Slow Fedings Channels." IEEE Global Telecommunications Conference, 1998, pp. 3686-3691.					THADENAM S				_
EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS No WO/9509494 4/6/95 PCT  OTHER DOCUMENTS (Including Author) True, Date: Pertnent Pages, Etc.  Sayeed, Zulfiquar, "Throughput Analysis and Design of Fixed and Adaptive ARQ/Diversity Systems for Slow Fadings Channels." IEEE Global Telecommunications Conference, 1998, pp. 3686-3691. No Month USTED							0		
EXAMINER'S INITIALS PATENT NO. DATE COUNTRY  WO/9509494 4/6/95 PCT  OTHER DOCUMENTS (Including Author) Title Date: Partinent Pages Etc.)  Sayeed, Zulfiquar, "Throughput Analysis and Design of Fixed and Adaptive ARQ/Diversity Systems for Slow Fadings Channels." IEEE Global Telecommunications Conference, 1998, pp. 3686-3691.					<del></del>		Group	2700	
EXAMINER'S INITIALS PATENT NO. DATE COUNTRY  WO/9509494 4/6/95 PCT  OTHER DOCUMENTS (Including Author) Title Date: Partinent Pages Etc.)  Sayeed, Zulfiquar, "Throughput Analysis and Design of Fixed and Adaptive ARQ/Diversity Systems for Slow Fadings Channels." IEEE Global Telecommunications Conference, 1998, pp. 3686-3691.									
EXAMINER'S INITIALS PATENT NO. DATE COUNTRY  WO/9509494 4/6/95 PCT  OTHER DOCUMENTS (Including Author) Title Date: Partinent Pages Etc.)  Sayeed, Zulfiquar, "Throughput Analysis and Design of Fixed and Adaptive ARQ/Diversity Systems for Slow Fadings Channels." IEEE Global Telecommunications Conference, 1998, pp. 3686-3691.								,	
INITIALS PATENT NO. DATE COUNTRY  WO/9509494 4/6/95 PCT  OTHERIOOCUMENTS (Including Author) Title abate: Partinent Pages Etc.)  Sayeed, Zulfiquar, "Throughput Analysis and Design of Fixed and Adaptive ARQ/Diversity Systems for Slow Fadings Channels." IEEE Global Telecommunications Conference, 1998, pp. 3686-3691. No Nooth LISTED	1975 W.C.		FOR	EIGN PATIEN	T DOCUMENTS!	43201	12 12 12 1		
Sayeed, Zulfiquar, "Throughput Analysis and Design of Fixed and Adaptive ARQ/Diversity Systems for Slow Fadings Channels." IEEE Global Telecommunications Conference, 1998, pp. 3686-3691.		PATENT NO.	DATE	_	COUNTRY	CLASS	SUBCLASS		
Sayeed, Zulfiquar, "Throughput Analysis and Design of Fixed and Adaptive ARQ/Diversity Systems for Slow Fadings Channels." IEEE Global Telecommunications Conference, 1998, pp. 3686-3691. AIO HONTH LISTED	NO	WO/9509494	4/6/95	PCT					
Sayeed, Zulfiquar, "Throughput Analysis and Design of Fixed and Adaptive ARQ/Diversity Systems for Slow Fadings Channels." IEEE Global Telecommunications Conference, 1998, pp. 3686-3691. AIO HONTH LISTED	9								
Sayeed, Zulfiquar, "Throughput Analysis and Design of Fixed and Adaptive ARQ/Diversity Systems for Slow Fadings Channels." IEEE Global Telecommunications Conference, 1998, pp. 3686-3691. AIO HONTH LISTED		-							
Sayeed, Zulfiquar, "Throughput Analysis and Design of Fixed and Adaptive ARQ/Diversity Systems for Slow Fadings Channels." IEEE Global Telecommunications Conference, 1998, pp. 3686-3691. AIO HONTH LISTED									
Sayeed, Zulfiquar, "Throughput Analysis and Design of Fixed and Adaptive ARQ/Diversity Systems for Slow Fadings Channels." IEEE Global Telecommunications Conference, 1998, pp. 3686-3691. AIO HONTH LISTED									
Sayeed, Zulfiquar, "Throughput Analysis and Design of Fixed and Adaptive ARQ/Diversity Systems for Slow Fadings Channels." IEEE Global Telecommunications Conference, 1998, pp. 3686-3691. AIO HONTH LISTED		OTHER DOC	MENTS (In	luding Auth	or Title Date Per	tinent Pag	e8; (Etc.) . ₹	* * * * *	
EVANINED DATE CONSIDERED 12 /	N.5	Sayeed, Zulfiqu Systems for Sk	ıar, "Through ow Fadings (	nput Analysis Channels."	s and Design of Fix EEE Global Telecor	ced and Ad	daptive ARQ	/Diversity	,
EXAMINER ONSIDERED 8/13/2001									_
EXAMINER ONSIDERED 8/13/2001									
EXAMINER ONSIDERED 8/13/2001			<del> </del>						_
EXAMINER Jahi Ly DATE CONSIDERED 8/13/2001			···· - ···						_
	EXAMINER	ighi l	M		DATE CONSIDERE	D 8/	13/20	0	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.